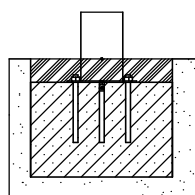


8007N

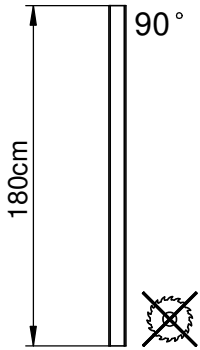


8007F

8007

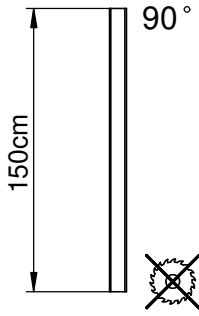
8007N

E1



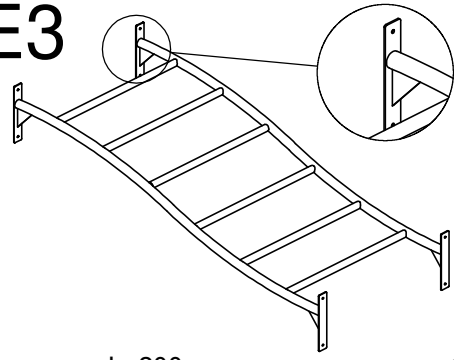
x2

E2



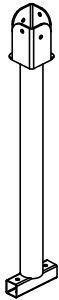
x2

E3



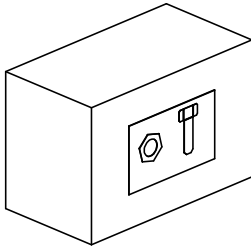
x1

E4



x4

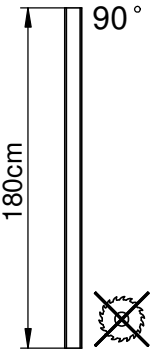
E5



x1

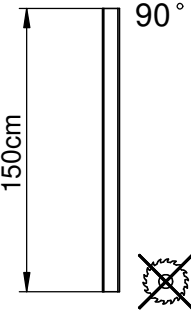
8007F

E1



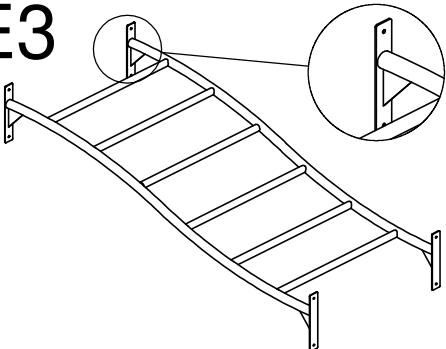
x2

E2



x2

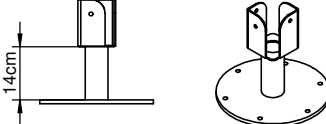
E3



L=200cm

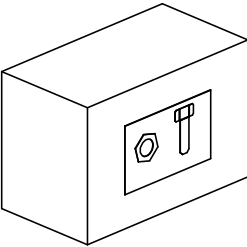
x1

E4

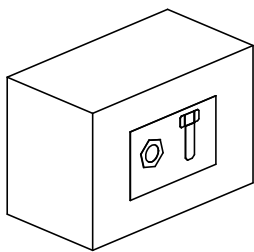


x4

E5

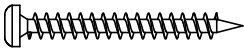

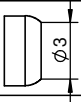










x1

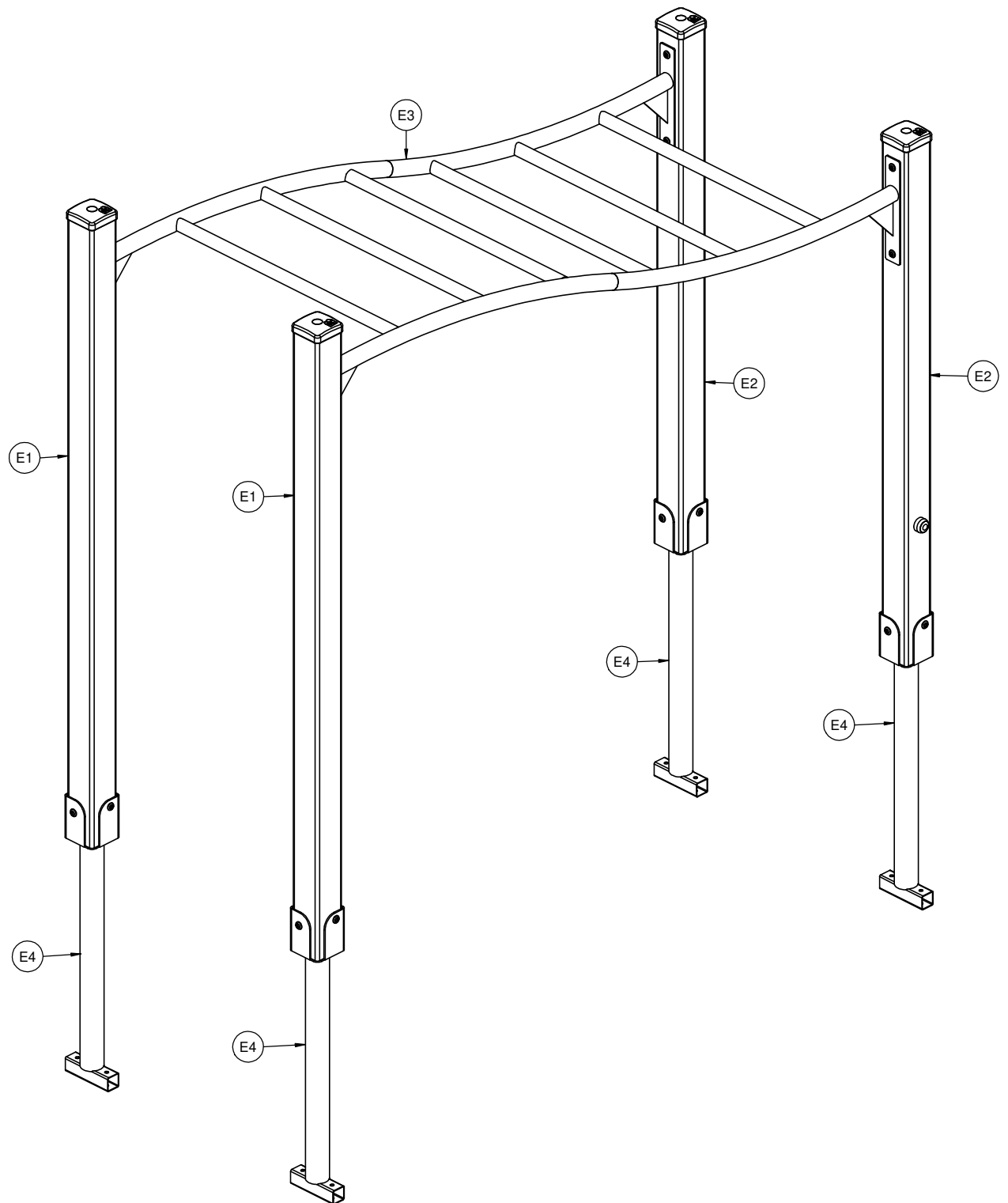


8007N

8007F

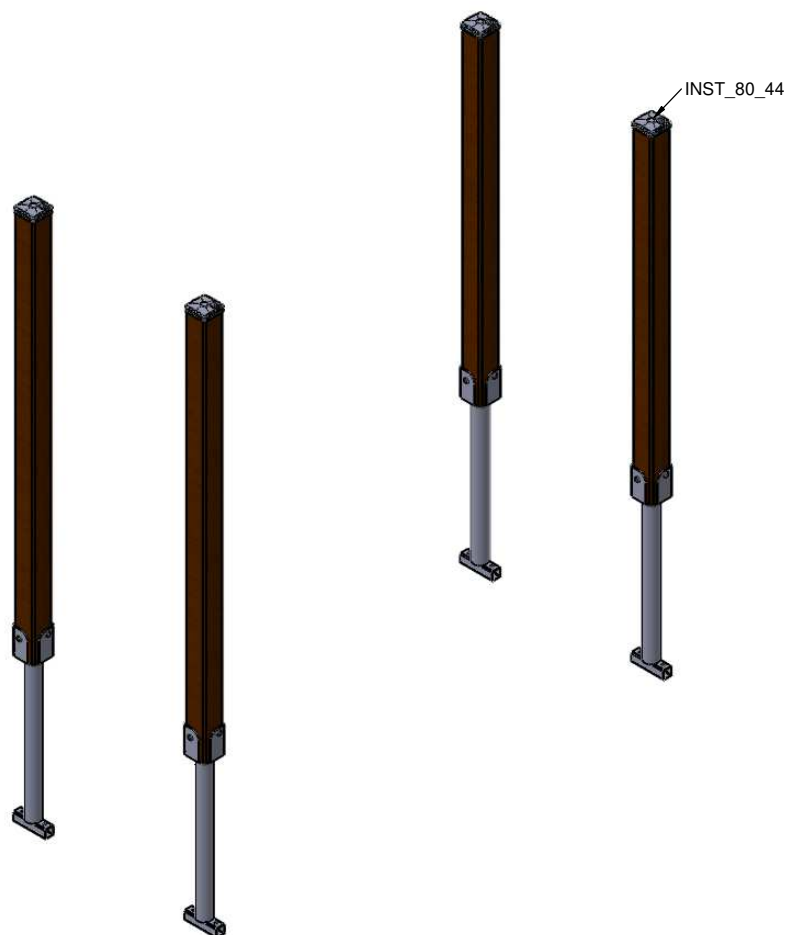
Nr	Element			Σ	Σ
1		-	S6x60	29	29
2		-	W6x60	24	24
3		-	K2_d30_B	1	1
10		DIN 9021	6x18	4	4
21		DIN 125	8x16	1	1
61		-	KL105		24
179		-	Z_ECO_1		4
180		-	K_ECO_1	4	4
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

8007N
8007F



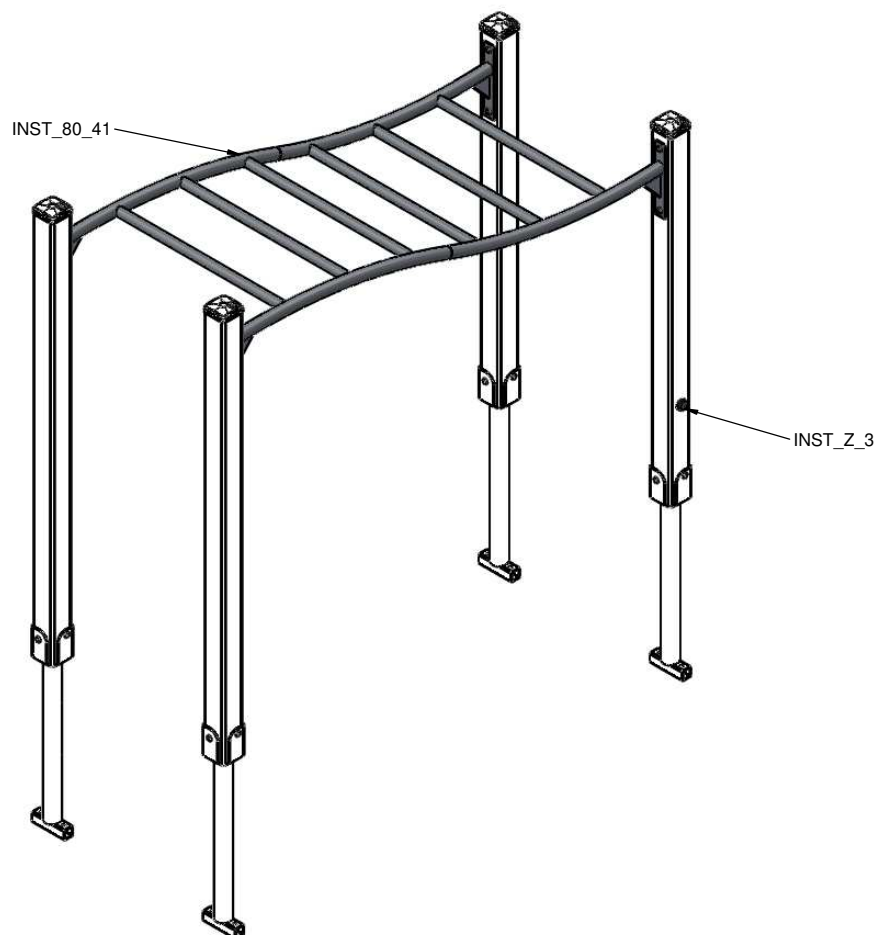
1

8007N
8007F

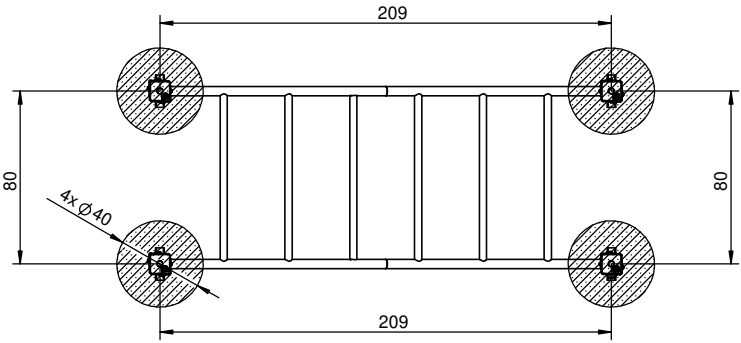
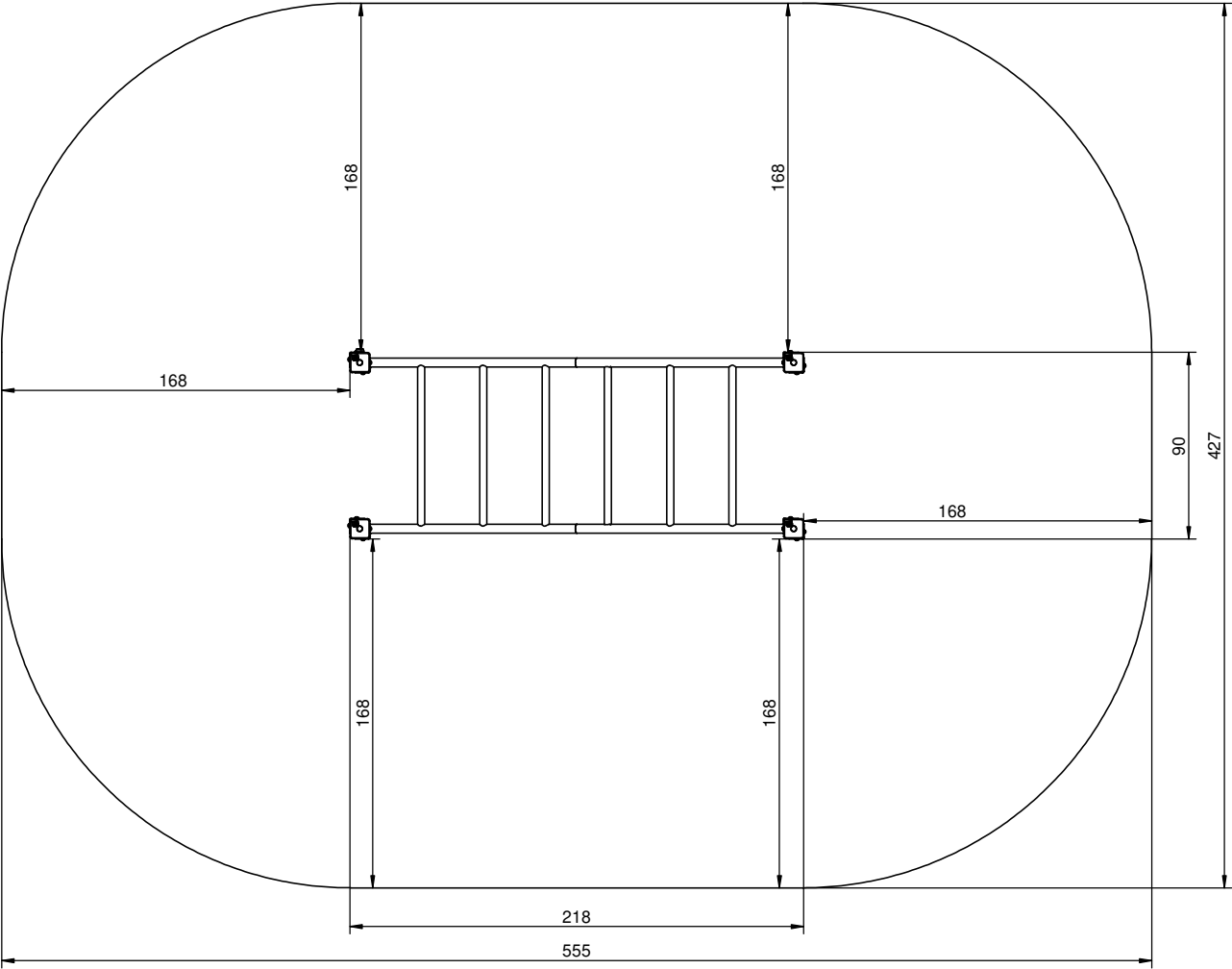


2

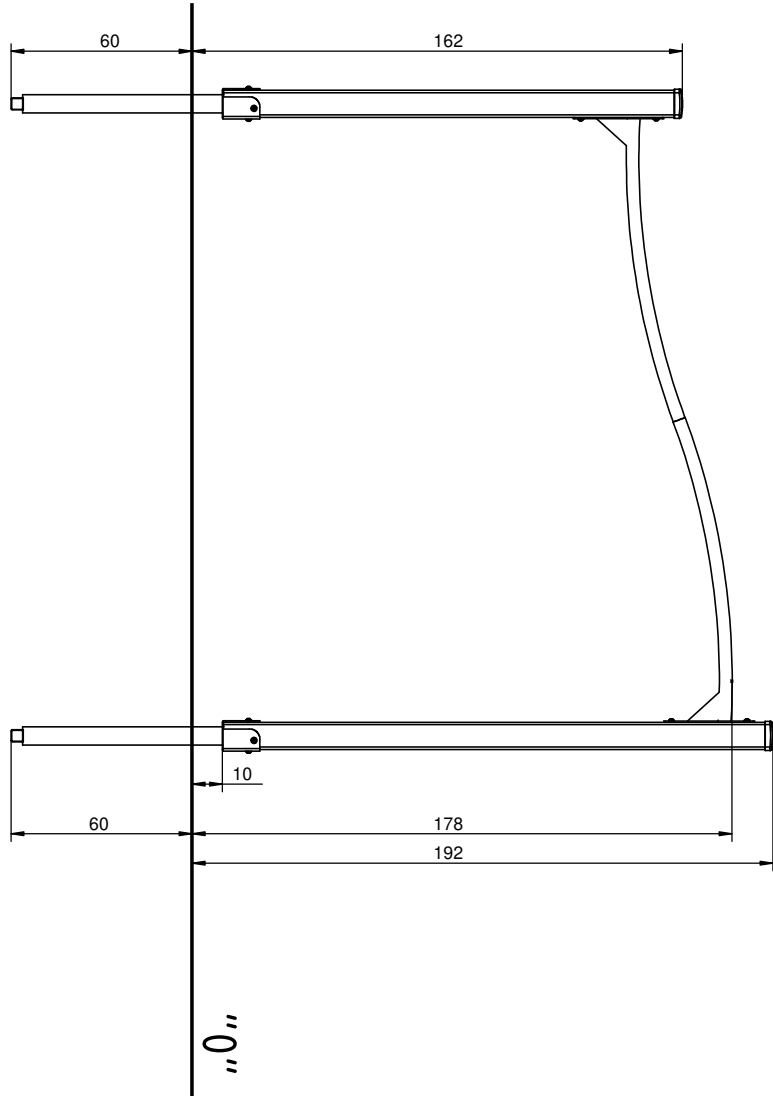
8007N
8007F



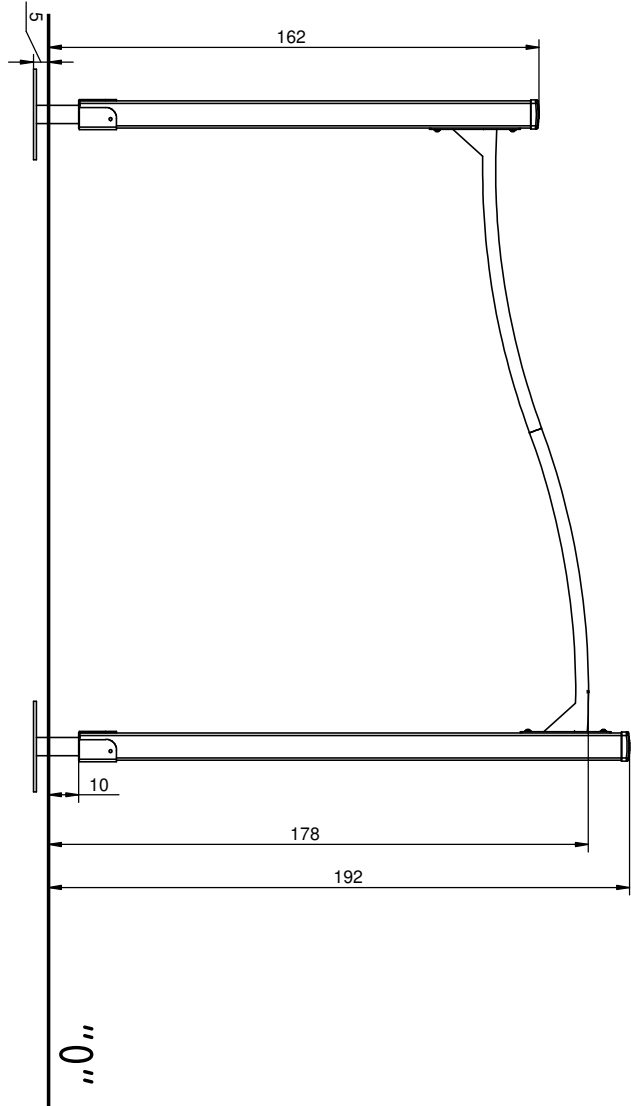
8007N
8007F



8007N

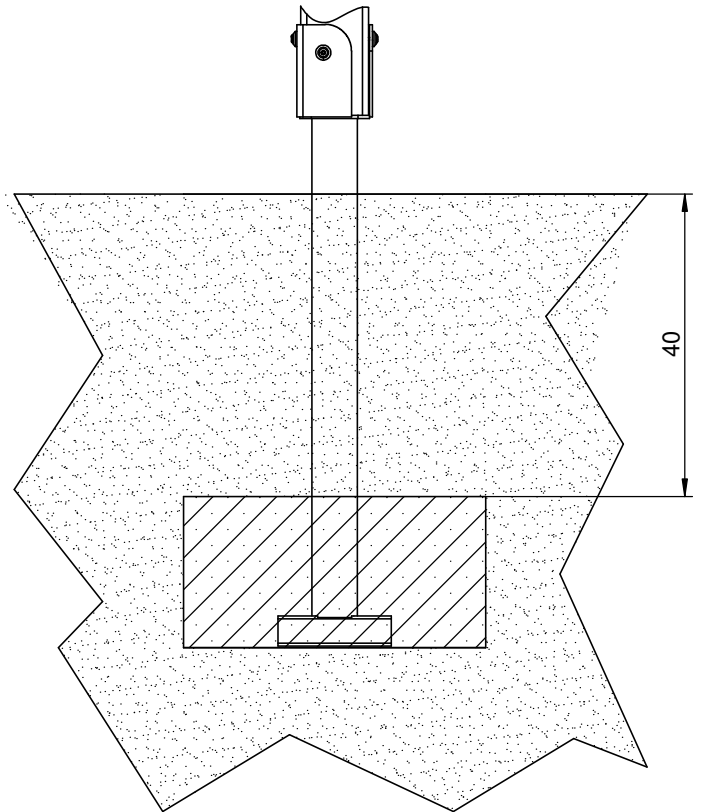
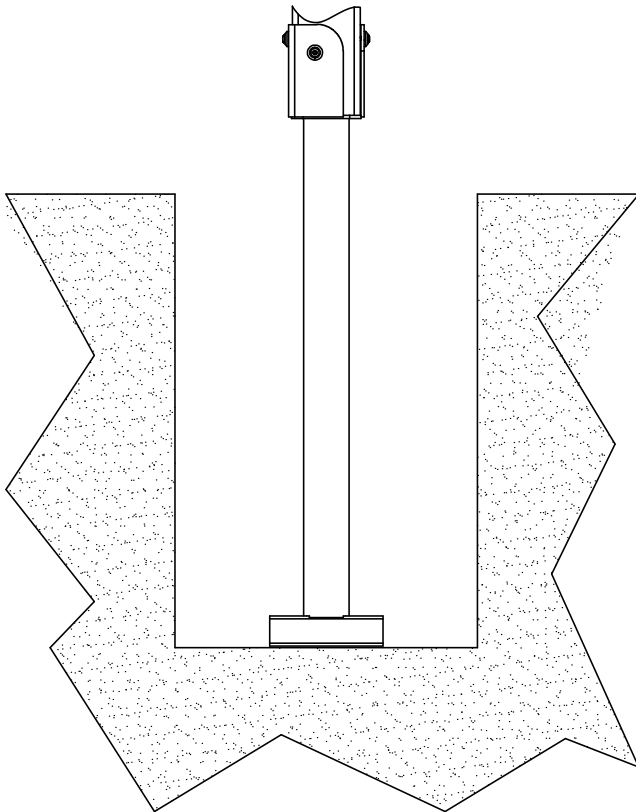
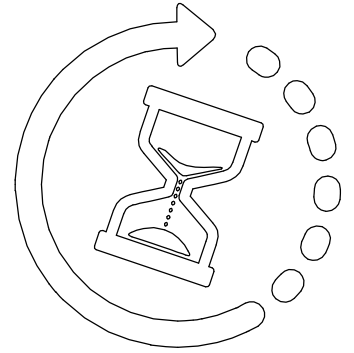
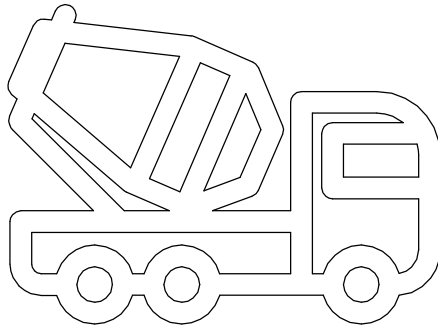
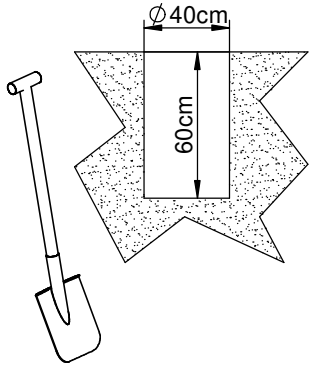


8007F



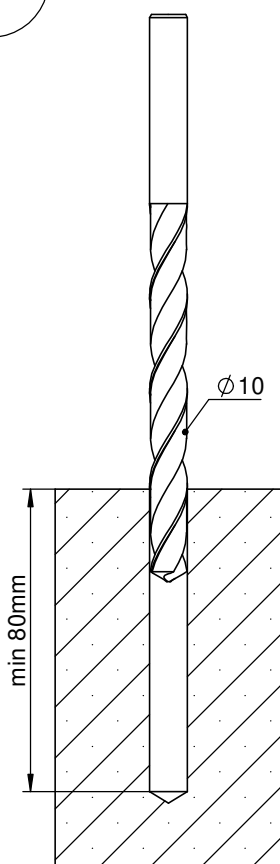
8007N

B15 0,1m³ min. 24H

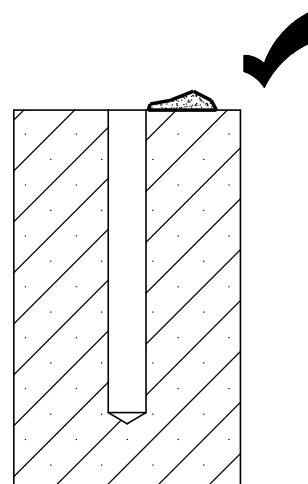
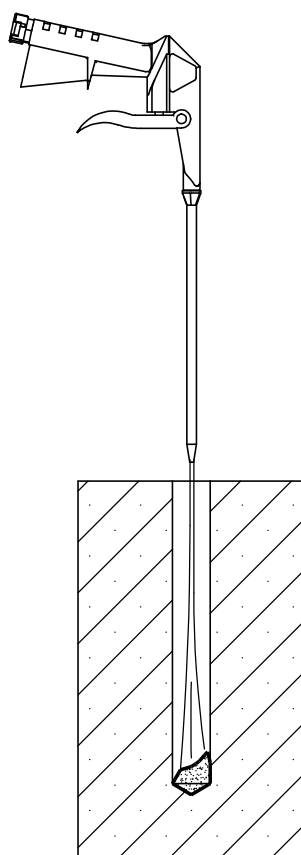


8007F

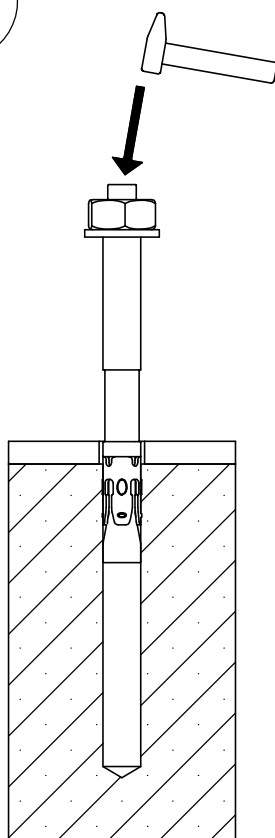
I



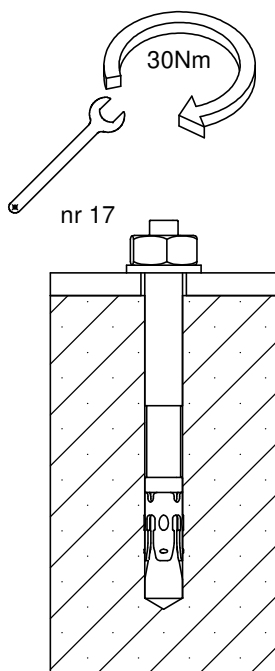
II



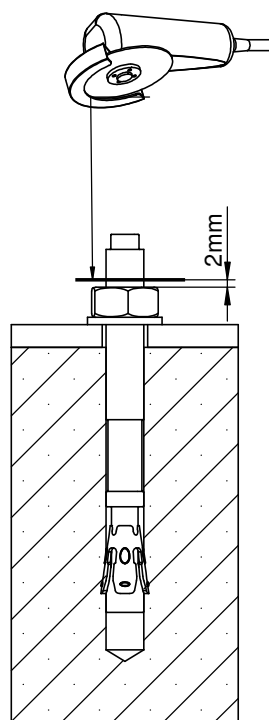
III



IV



V



VI

